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WE CLAIM:

1. A transport/storage container for heat-generating

nuclear-fuel elements, the container comprising:

spaced inner and outer side walls defining an annular

space extending along an axis and having upper and lower ends;

a cover at the upper end;

a floor at the lower end;

a plurality of axially extending and angularly spaced

heat-conducting metal tubes each having an inner wall section

bearing in surface contact on an outer surface of the inner side

wall and an outer wall section bearing in surface contact on an

a filler mass in the space.

inner surface of the outer side wall;

- 2. The transport/storage container defined in claim 1 wherein the tubes have radially extending wall sections that are elastically deformed.
- 3. The transport/storage container defined in claim 1
 wherein the inner and outer wall sections of the tubes are soft
 annealed.

- 4. The transport/storage container defined in claim 1 wherein the tubes are of quadrilateral cross section.
- 5. The transport/storage container defined in claim 1
 wherein each tube extends generally a full axial length of the
 space.
- 6. The transport/storage container defined in claim 1
 wherein each of the inner and outer wall sections has a curvature
 complementary to a curvature of the respective inner and outer
 side wall.
- 7. The transport/storage container defined in claim 1
 wherein the tubes are angularly equispaced, the container further
 comprising
- axially extending and angularly spaced spacer strips

 fixed to the outer surface of the inner wall between the tubes.
- 8. The transport/storage container defined in claim 1 wherein the tubes are of generally rectangular section.

coating.

- 9. The transport/storage container defined in claim 1
 wherein the inner and outer surfaces have a release-agent
- 10. The transport/storage container defined in claim 9
 wherein the coating is an epoxy lacquer.
- 11. The transport/storage container defined in claim 1
 wherein the floor comprises an inner floor panel and an outer
 floor panel spaced axially therefrom and the tubes each have a
 pair of generally radially and axially extending wall sections,
 the container further comprising:
- L-shaped connector strips each having one end fixed to
 an outer surface of the inner floor panel and an opposite end;
 and
- respective clips securing the opposite ends to the radially extending wall sections of the tubes.